

PANAMETRICS Ultrasonic Flowmeter Training

This training covers the use of the Panametrics ultrasonic flowmeter model No. PT868 and the model No.24 transducer.

1. Power up the flowmeter and program it to measure $\frac{1}{2}$ " S.S. tubing with a wall thickness of .035"

Measure Flow: 1.96 g.p.m.

2. Program the flowmeter to measure $\frac{3}{4}$ " S.S. tubing with a wall thickness of .049"

Measure Flow: 4.72 g.p.m.

3. Recall from memory the program for measuring 1- $\frac{1}{2}$ " S.S. Schedule 10 pipe.

Measure Flow: 8.23 g.p.m.

Training given to: John Eiken-Belulka Date: 2/9/05

Training given by: Richard Ferry Date: 2-9-05